PATENT ABSTRACTS OF JAPAN

(11) Publication number:

02-093589

(43) Date of publication of application: 04.04.1990

51)Int.CI.

G09G 5/14

?1)Application number: 63-245917

(71)Applicant: TOSHIBA CORP

!2)Date of filing:

30.09.1988

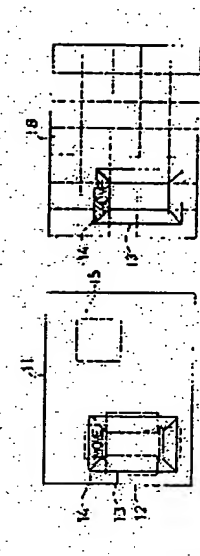
(72)Inventor: HIRAKI YOSHIO

34) WINDOW MOVEMENT SYSTEM

i7) Abstract:

URPOSE: To move a window to a desired position instantaneously by asing a window on a touch input enabled area pattern and redisplaying a indow at the specific position, and resetting a window movement request for prescribed time later.

ONSTITUTION: When a touch signal generated on the touch panel input ea 12 for a display screen 11 is received, it is judged as the window ovement request and while the window 13 is displayed, the touch input tabled area pattern 18 which is stored previously is displayed over the entire splay screen 11. Then when a certain window movement position is secified on the touch input enabled area pattern 18, the current window is ased and a window is redisplayed at the specified position. The window ovement request is reset and the last state is entered unless the movement position of the window 13 is specified for the prescribed time after the indow movement request. Consequently, the window being displayed can be oved to a desired position instantaneously.



GAL STATUS

late of request for examination]

ate of sending the examiner's decision of rejection]

ind of final disposal of application other than the aminer's decision of rejection or application converted gistration]

ate of final disposal for application]

atent number]

ate of registration]

umber of appeal against examiner's decision of

ection]

ate of requesting appeal against examiner's decision of ection]

ate of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office

>://www1.ipdl.jpo.go.jp/PA1/result/detail/main/wAAAa29414DA402093589P191.htm

02-06-2003